# Service Manua TAPE RECORDED PANASONIC



## **SOLID STATE 4-CHANNEL/2-CHANNEL** STEREO TAPE DECK WITH



NOTE: The difference between both Set is as below.

RS-740US: Using HPF Playback Head. RS-741US: Using Permalloy Playback Head.

**RS-740US MECHANISM SERIES** 

# MODEL RS-741US

# MODEL RS-740US

#### **SPECIFICATIONS**

Power Source:

AC: 100~250 volts, 50/60 Hz

Power Consumption:

Approx. 45 W

Motor:

4-pole induction center float motor

Transistors:

2SC644(16) 2SC644(P)(8)

2SC828(12) 2SC1098(2)

2SD261(1)

Diodes:

OA90Z(4)

1S1850(1)

Track System:

4-track, 4-channel stereo system

Recording Bias System: AC bias, 160 kHz

Erasing System:

AC erase

Tape Speed:

7-1/2 ips, 3-3/4 ips,

Frequency Response: 20~25,000 Hz (30~22,000Hz ±3 dB)

at 7-1/2 ips.

Dimensions:

Wow and Flutter:

Less than 0.09%

Fast Forward Time:

Approx. 170 seconds with 1,200 feet

Rewind Time:

Approx. 140 seconds with 1,200 feet

tape

Inputs:

4 "MIC"  $-65 \, \mathrm{dB}$ 

4 "LINE IN"

 $-30 \, dB$ 220 kΩ

Outputs:

4 "LINE OUT 4 "SCOPE"

 $3k\Omega$ 13 kΩ

2 "HEADPHONES" 80

16-3/4"(W) ×15-5/8"(H) ×8-3/8"(D)

Weight:

28-5/8 lbs.

These specifications are subject to change in order to accommodate improvements in design.

## **LOCATION OF PARTS**

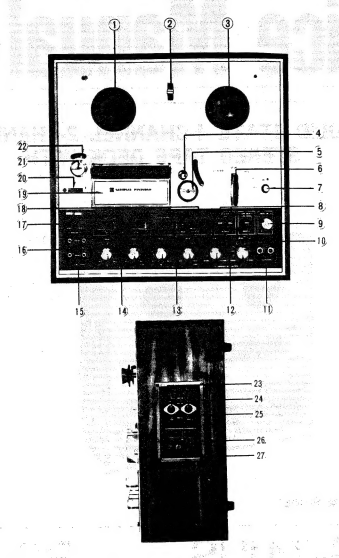


Fig.

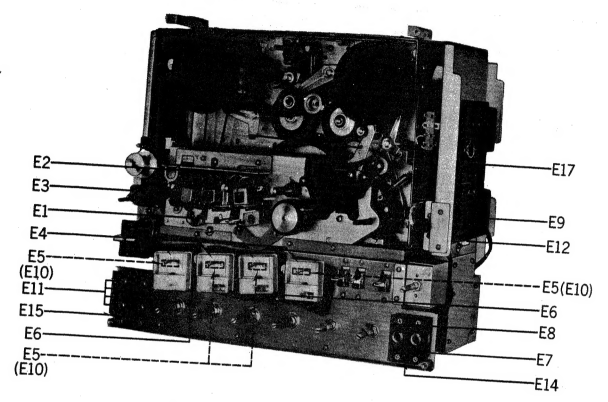
- Supply reel table
- 2 Tape speed selector
- 3 Take-up reel table
- Capstan
- ⑤ Pressure roller
- Function lever
- ⊕ Power switch
  - Monitor switches
  - Equalizer selector
  - Tape selector
- Headphone jacks
- Separation controls
- Output level adjustment controls
- (a) input level controls

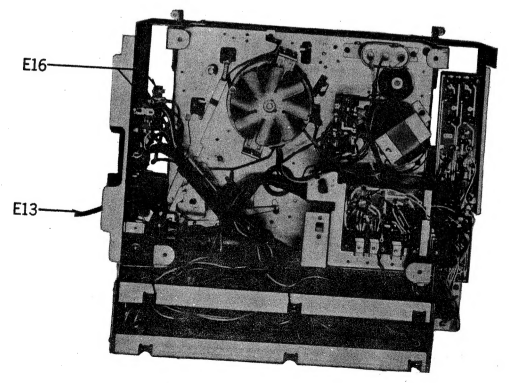
- ® Rear microphone jacks
- 16. Front microphone jacks
- Record buttons
- (8) Level meters
- (9) Head housing
- 20 Tape counter
- (2) Guide roller
- 2 Tension arm
- 2 Line input jacks
- Record/playback connectors
- Line output jacks
- Scope jacks
- 7 Fuse

## STANDARD VALUE TO BE ADJUSTED

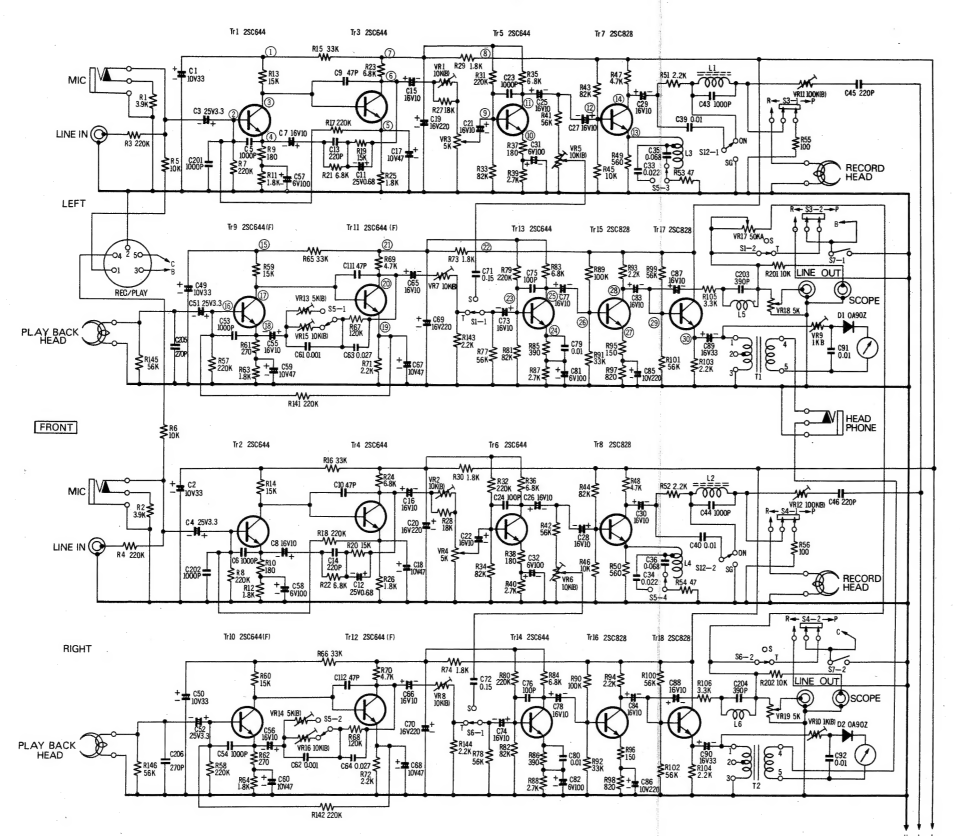
ITEM	VALUE	PARTS TO BE ADJUSTED	REMARKS
Recording bias current.	1.5±0.5 mA	VR11 (CH1, CH3) VR12 (CH2, CH4)	Set tape select switch to normal position. Set the volume control to minimum.
Input level.	MIC -65±2 dB LINE -30±3 dB DIN -36±3 dB	VR9 (CH1, CH3) VR10 (CH2, CH4)	To obtain $50\pm10\mu\text{A}$ of recording current through the recording head. Set the volume control to maximum.
Bias oscillation frequency.	160±15 kHz		
Erase current.	35 <b>∼</b> 50 mA		
Takeup tension.	30±5 gr-cm	Friction spring.	
Pressure of pressure roller.	1.5±0.2 kg	Pressure roller spring.	

# ELECTRICAL PARTS LOCATION





## SCHEMATIC DIAGRAM MODEL RS-741US, RS-740US



#### STANDARD VOLTAGE CHART

Check Point	Recording	Playback	Check Point	Recording	Playback
1	6.2 V	6.9 V	18	0.46 V	0.54 V
2	1.1 V	1.2 V	19	2.2 V	2.4 V
3	2.8 V	3.0 V	20	9.2 V	10.8 V
4	0.45 V	0.5 V	29	14.0 V	16.0 V
(5)	5.1 V	6.4 V	22	18.1 V	20.6 V
6	2.2 V	2.4 V	23	3.6 V	4.0 V
7	13.6 V	15.5 V	24	3.0 V	3.4 V
8	18.0 V	20.5 V	25	7.2 V	8.2 V
9	3.5 V	4.0 V	26	4.2 V	4.8 V
10	2.9 V	3.4 V	20	3.6 V	4.2 V
11	6.6 V	7.3 V	28	10.4 V	11.7 V
12	1.17 V	1.3 V	29	8.6 V	9.9 V
13	0.54 V	0.68 V	30	8.2 V	9.2 V
14	10.1 V	10.4 V	39	19.0 V	22.5 V
15)	6.7 V	7.4 V	32	18.8 V	21.4 V
16	1.02 V	1.12 V	33	19.7 V	22.5 V
17	2.84 V	3.04 V			

#### NOTE

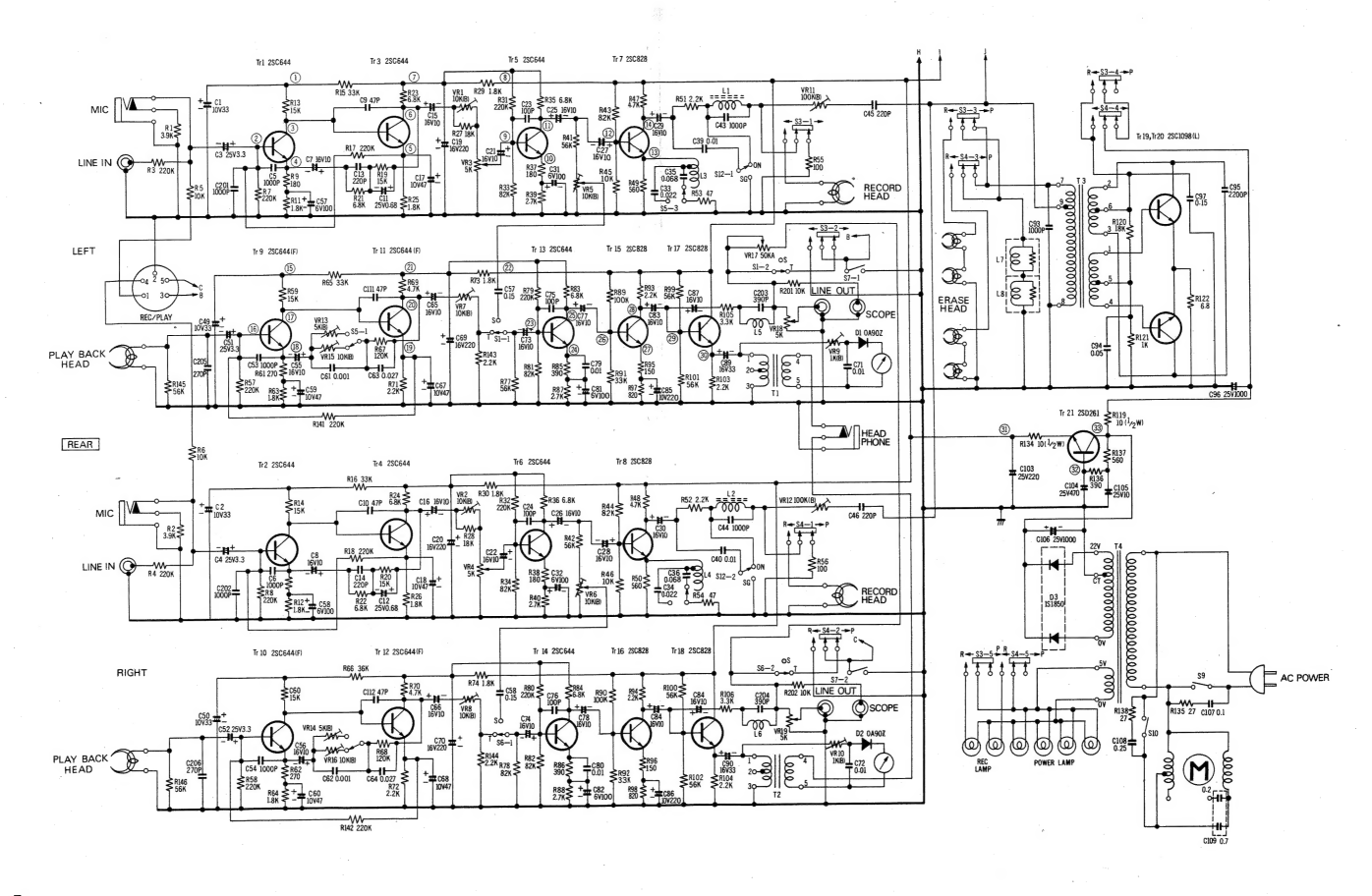
All measurements are under no signal conditions with volume at minimur position.

Use P-type VTVM for DC voltage measurement

#### NOTE

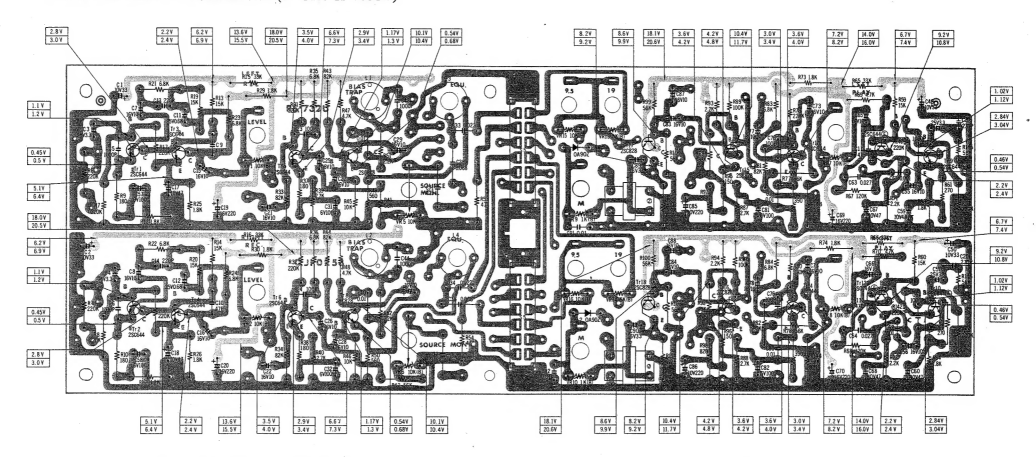
	·-·
1.	S1-1, S1-2 Tape/source select switch (for LEFT-CH).
2.	S3-1~S3-5 Record/playback select switch (for LEFT-CH).
3.	S4-1~S4-5 Record/playback select switch (for RIGHT-CH).
4.	\$5-1~\$5-4 Equalizer select switch (shown in 9.5 cm/sec tape
	speed).
5.	S6-1, S6-2 Tape/source select switch (for RIGHT-CH).
6.	\$7-1, \$7-2 Stop switch.
7.	S9 Power ON/OFF switch.
8.	S10 Shut off switch.
9.	\$11 50 Hz/60 Hz select switch.
10.	S12-1, S12-2 Tape select switch.
11.	S13-1, S13-2 AC voltage select switch.
12.	VR1, 2 Record level adjustment VR.
13.	VR3, 4 Volume control.
14.	VR5, 6 Source level adjustment VR.
15.	VR7, 8 Playback level adjustment VR.
16.	VR9, 10 Level indicator adjustment VR.
17.	VR11, 12 Bias current adjustment VR.
18.	VR13, 14 Playback frequency response adjustment VR at
	19 cm/sec.
19.	VR15, 16 Playback frequency response adjustment VR at
	9.5 cm/sec.
20.	VR17 Separation control.
21.	VR18, 19 Output level control.
22.	Resistor are ohms $(\Omega)$ , $1/4$ watt unless specified otherwise.
7	$K=1,000\Omega$ , $M=1,000,000\Omega$
23.	Capacitors are microfarads (µF) unless specified otherwise.
	P=Micro-microfarad.
24	Encircled numbers ( ) show the checkpoints for voltage.
~	

 Encircled numbers (O) show the checkpoints for voltage The values are marked in the standard voltage chart.

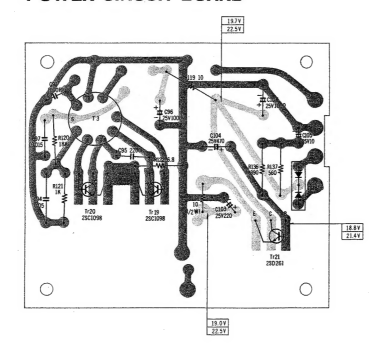


## **CIRCUIT BOARD**

#### MAIN CIRCUIT BOARD×2 (Front & Rear)



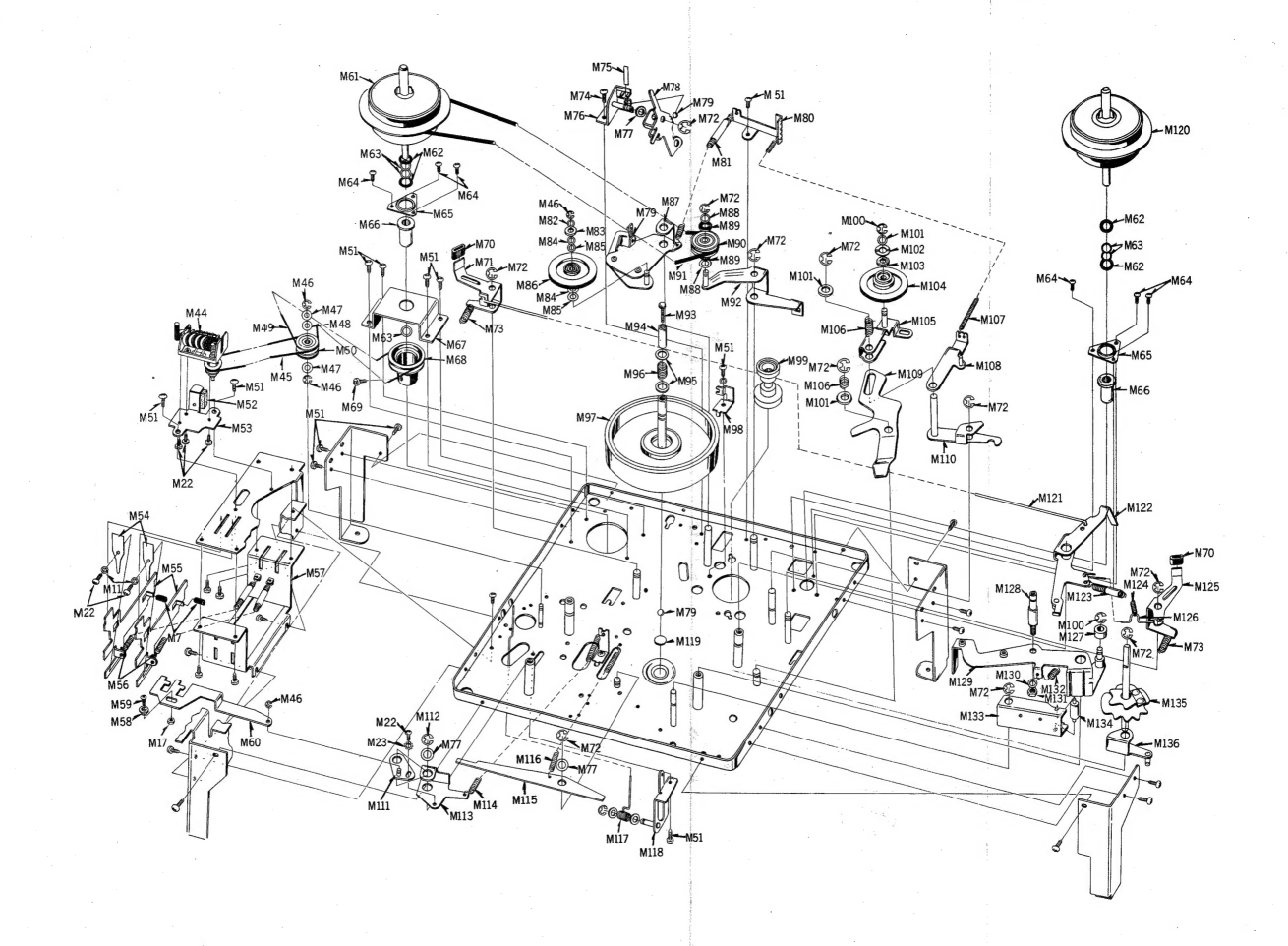
#### **POWER CIRCUIT BOARD**

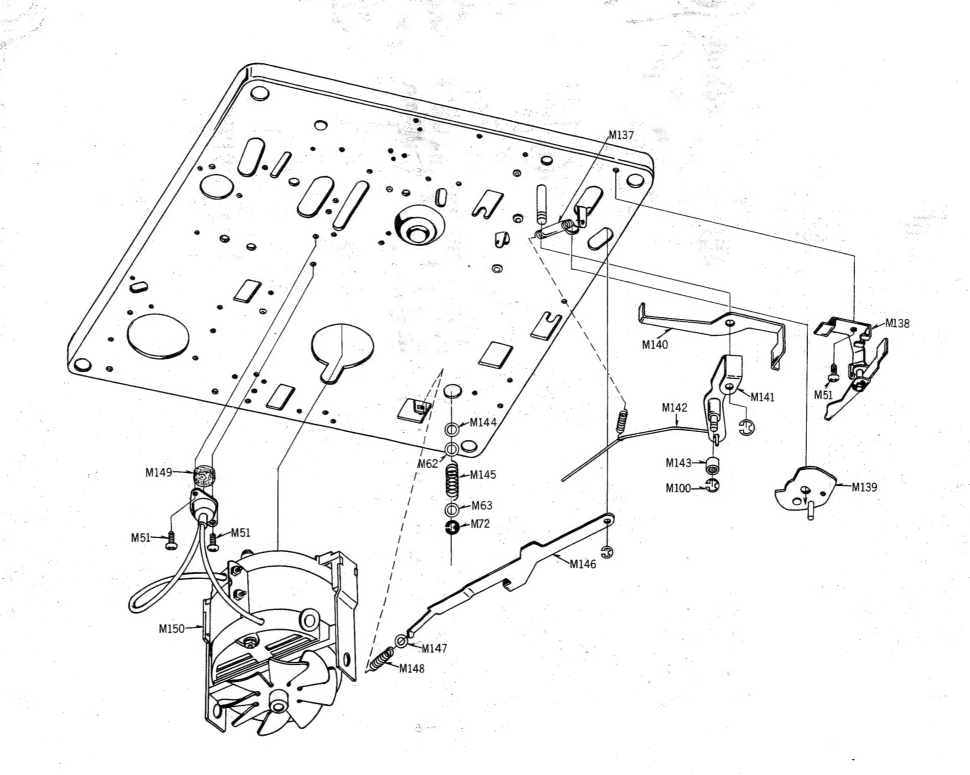


#### OTE:

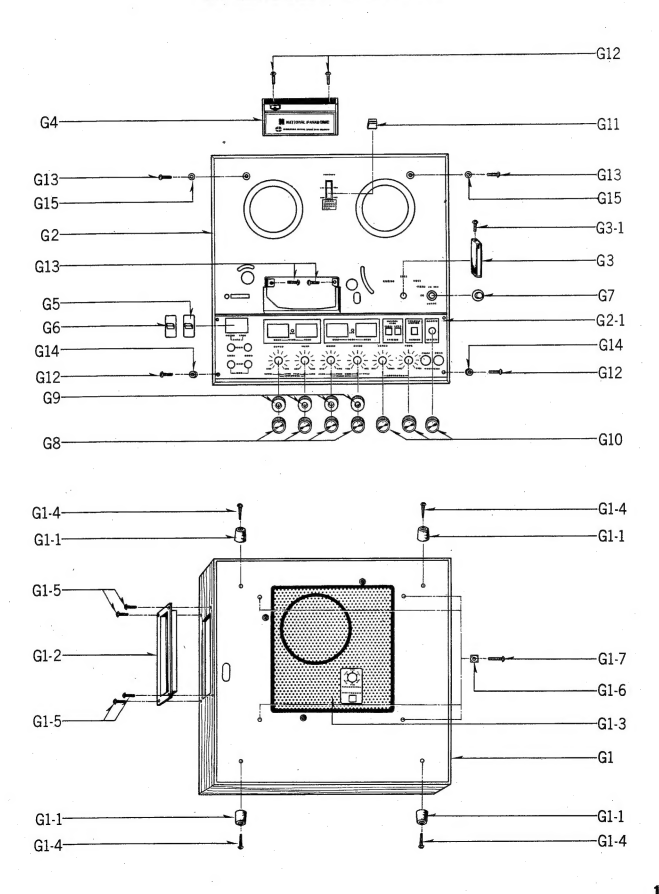
Values indicated in \_\_\_\_ are DC voltages between the chassis and electric parts.

The upper values should be measured during recording and the lower values during playback.





## **CABINET PARTS**



The control of the cont

# REPLACEMENT PARTS LIST MODEL RS-741US, RS-740US NATIONAL PANASONIC



RS-741US, RS-740US

#### NOTE:

- 1. Be sure to make your orders of Replacement Parts according to this List.
- 2. "x" in "Rank" Column indicates that the part are not supplyable.
- 3. "A, B and C" in "Rank" Column indicates the recommended stock of replacement parts. Refer to the recommended stock table on last page.
- 4. "★" in "Remarks" Column indicates New Parts.
- 5. "(ISO)" in "Remarks" Column indicates ISO Screw or Nut.

#### NOTA:

- 1. Habrá que asegurarse que los pedidos de piezas de repuesto se hagan según esta lista.
- 2. "X" marcado en la columna "Rank", quiere decir que dichas piezas no pueden ser provistas.
- 3. "A, B y C" marcadas en la columna "Rank" indican el surtido que se recomienda tener de dichas piezas de repuesto.
- 4. "\* marcado en la columna "Remarks", quiere decir que las piezas son nuevas.
- 5. "(150)" marcado en la columna "Remarks", quiere decir que es un tornillo o tuerca "ISO".

#### NOTE:

- 1. Bien s'assurer de se conformer à la liste suivante pour les commandes de pièces de rechange.
- 2. "x", dans la colonne "Rank", indique qu'il n'est pas possible de fournir ces pièces.
- 3. "A, B et C", dans la colonne "Rank", indiquent le stock recommandé de pièces de rechange. Se reporter en dernière page au tableau des stocks/recommandés.
- 4. "★", dans la colonne "Remarks", indique les pièces nouvelles.
- 5. "(150)", dans la colonne "Remarks", indique une vis ou un écrou ISO.

#### HINWEIS:

- 1. Bestellen Sie Ihre Ersatzteile genau nach dieser Listé.
- 2. Mit "x" in der "Rank" Spalte aufgeführte Teile können nicht geliefert werden.
- 3. "A, B und C" in der "Rank" Spalte zeigt Ihnen den Vorrat der Ersatzteile an.
- 4. "★" in der "Remarks" Spalte bedeutet "neue Teile".
- 5. "(ISO" in der "Remarks" Spalte bedeutet ISO-Schraube oder Mutter.

#### 按:

- 1. 關於代用零件之訂購, 務請依照此表而行之爲荷。
- 2. 「等級」(Rank) 一欄中之"×"標記表示該零件無從供應。
- 3. 「等級」(Rank) 一欄中之"A, B, C"標記表示該零件有存貨, 值得介紹。 請參照最後一頁的「值得介紹存貨表」。
- 4. 「備考」(Remarks) 一欄中之"★"形符號標記表示該零件爲新出品。
- 5. 「備考」(Remarks) 一欄中之 "(ISO)"符號標記表示國際標準化機構(ISO)式螺絲或螺母。

	30 10 4 N -	Docadalla	Dowt No.	Pcs/_	Price (Per Pce.)	Domarks
Rank	Ref. No.	Description	Part No.	Set		Remarks
erios Paga Paga Lores Paga Paga Paga Paga	i de la grande de de la composition della compos	MECHANICAL PARTS	200			R ROLL NO.
С	M1	Screw ⊕3×8	XSC3+8BCS	2		COMMON (ISO
С	M2	Guide Roller Cap	QMQ1093A	1		RS-736US
В	мз	Guide Roller	QDP1332A	1		,,,
С	M4	Nylon Washer 5.2×8×0.25	QBJ3217	2		COMMON
С	M5	Tension Arm-C Unit	QXA0101	1	·	*
С	M6	Fiber Washer 5.2×10×0.25	QBK7085	1		COMMON
С	M7	Stop Rubber	QBG1132	6		RS-766US
C	M8	Guide Roller Shaft	QMS1484S	1		RS-736US (150
С	М9	Tension Arm-C Spring	QBT1381	1		RS-768US
С	M10	Tension Arm-C Guide	QMA1351	1		*
C	M11	Spring Washer 3∳	XWA3B	9		COMMON
С	M12	Nut 3∮	XNG3ES	1		" (ISO
С	M13	Screw ⊕3×8	XST3+8FXS	1		- (ISO
C	M15	Tape Cleaner Guide	QBJ1566	1		RS-736US
С	M16	Tape Cleaner Felt	QBF1186	1		29
С	M17	Nut 2.6¢	XNG26E	4		COMMON
С	M18	Tape Guide Washer	QWQ1085	2		RS-790S
C	M19	Tape Limiter	QAG1107	2		RS-736US
С	M20	Tape Retainer	QAG1158	2		99
С	M21	Tape Guide Spring	QBC1138	3		RS-735US, 768US
C	M22	Screw ⊕3×6	XSN3+6FXS	13		COMMON (ISO
С	M23	Lock Washer 3¢	XWC3BFK	3		**
С	M24	Tape Shifter	QAS1039	1 .		RS-768US
С	M25	Screw ⊕2×4	XSN2+4FX	12		COMMON
С	M26	Spring Washer 2¢	XWA2B	12		22
В	M27	Erase Pad Assembly	QXV0062	1		*
В	M27-1	Pad Felt ·	QAP1137	3		RS-736US
С	M28	Screw ⊕3×10	XSS3+10FXS	7		COMMON (ISO

	- 4 11	Description		Pcs/	Price (Per Pce.)	
Rank	Ref. No.	Description	Part No.	Set		Remarks
×	M29	Erase Head Plate	QMZ1061S	1		RS-736US (150)
В	м30	Tape Guide	QAG1146	1		RS-768US,790S 796US
25. 24. 5						
В	M31	Record Pad Assembly	QXV0059	1		RS-736US, 768US
×	M32 .	Record/Playback Head Plate	QMZ1041	2		RS-736US
C	M32A	Head Fixing Band	QMF1557	1		★For RS-741US Only
C	M32B	Playback Head Holder	QMF1558S	1		<b>*</b> "
×	M32C	Playback Head Plate	QMZ1096	1		* "
С	M33	Record/Playback Head Plate Spring	QBP1171	2	·	RS-736US
	M34	Playback Pad Assembly	QXV0058	1		RS-736US, 768US
В	M35	Pressure Roller Cap	QMQ1094A	1		RS-736US
A	M36	Pressure Roller	QDP1245	1		RS-736US, 768US
С	M37	Tension Arm Spring	QBT1338	1		RS-736US
С	M38	Tension Arm Unit	QXA0088	1	•	RS-736US
c	M39	Tension Arm Guide	QMF1291	1		,,
c	M40	Capstan Oil Cap	QDH1010A	1		RQ-706S RS-766US
c	M41	Tension Arm Felt	QBF1167	1		RS-766US RS-768US
c '	M42	Capstan Metal Felt	QBF1057 .	1		RQ-706S
			45.2507	-		114 7 000
×	M43	Capstan Metal Unit	QXP0199	1		RS-760S, 761S 766US
А	M44	Tape Counter	QDC0028S	1		RS-736US
A	M45	Counter Belt	QDB0061	1		RQ-706S RS-760S,761S
С	M46	Stop Ring E3∮	XUC3FK	4		COMMON
С	M47	Fiber Washer 4.2×9×0.5t	QBK7005	2		99
С	M48	Nylon Washer 4.2×9×0.5t	QBJ3216	1		COMMON
A	M49	Counter Assistant Belt	QDB0097	1.		RS-735US, 736US
В	M50	Counter Assistant Pulley	QDP1302	1		RS-736US
С	M51	Tapping Screw ⊕3×8	XTB3+8FX	15		COMMON
С	M52	Feit	QBF1170	1		RS-768US
×	M53	Tape Counter Angle	QMA1282	1		RS-768US
С	M54	Record Lever Spring-A	QBP1314	2		27

					Price (Per Pce.)	
Rank	Ref. No.	Description	Part No.	Pcs/ Set		Remarks
С	M55	Record Lever-1	QML1824S	2		* (ISO)
С	M56	Record Lever Spring-B	QBT1378T	2		RS-768US
×	M57	Record Lever Angle	QTT2084S	1		* (ISO)
						. 1ys
C	M58	Record Lever Guide	QMS1322	1		RS-761S,766US
С	M59	Screw ⊕2.6×6	·XSS26+6FX	1		COMMON
С	M60	Release Lever-5	QML1825	1		RS-736US
A	M61	Supply Reel Table Assembly	QXP0247	1		RS-735US, 768US
С	M62	Polythyelene Slider	QBJ3042	g		COMMON
С	M63	Fiber Washer 6.5×8.2×1	QBK7014	7		COMMON
С	M64	Screw ⊕3×4	XSN3+4FX	6		99
С	M65	Reel Table Metal Retainer	QMH1046	2		RS-736US
С	M66	Reel Table Metal	QMM1020	2		99
×	M67	Supply Reel Table Angle	QMA1130S	. 1		RQ-706S RS-766US
В	M68	Reel Table Counter Pulley	QXP0261S	1		RS-736US (150)
C	M69	Screw ⊕4×8	XSN4+8FXS	1		COMMON (150)
В	M70	Brake Shoe	QBG1134	2		RS-736US
C	M71	Left Brake Lever	QML2163	1		23
C	M72	Stop Ring E5¢	XUC5B	12		COMMON
С	M73	Brake Spring-L	QBC1172	2		RQ-7063S
C	M74	Screw ⊕4×6	XSN4+6FXS	. 1		COMMON (150
C	M75	Speed Select Flicker Spring	QBP1346	1		RQ-706S RS-736US
×	M76	Speed Select Shaft Angle Unit	QXL0576	1	·	*
Ü	M77	Fiber Washer 6.2×11×0.5	QBK7003	3		COMMON
С	M78	Speed Select Lever	QML1821	1		*
8	M79	Steel Ball	QDK1003	2		RQ-706S RS-790S
×	M80	Spring Hanger	QMA1169	1		RS-736US
С	M81	Idler Arm Spring	QBT1379T	1		RS-768US
C	M82	Nylon Washer 4.2×9×0.5t	QBJ3216	1		RS-736US
C	M83	ldler Felt-A	QBF5722	1		RS-760S,768US

D	5.2.31	Donovintion	and No.	Pcs/	Price (Per Pce.)	Remarks
Rank	Ref. No.	Description	Part No. 22	Set		Remarks
С	M84	Nylon Washer 4.2×7×0.25	QBJ3215	2	* * * * * * * * * * * * * * * * * * *	RS-736US
С	M85	Nylon Washer 4.2×7×0.5t	QBJ3214	2		**
A	M86	Idler Unit	QXI0042	1	A CONTRACTOR OF THE CONTRACTOR	RS-790S, 796US
В	M87	Flywheel Idler Lever Arm Unit	QXL0575	1		*
4		· · · · · · · · · · · · · · · · · · ·		1,17 - 1		
C	M88	Idler Washer-A	QWQ1123	2		RS-275US
C	M89	Rewind Pulley Felt	QBF1155	2		RS-736US
В	м90	Rewind Pulley	QDP1247	1		RS-768US
A	M91	Rewind Belt	QDB0060	1	1	RQ-706US RS-760S, 761S
С	M92	Rewind Lever-2 Unit	QXL0249	1		RS-768US
						RS-735US (
В	M93	Capstan Screw (50 Hz)	QMQ1112S	1		RS-735US, 768US
В	(M93)	Capstan Screw (60 Hz)	QMQ1111S	(1)		RS-736US, 768US
A	M94	Capstan Sleeve (50 Hz)	QMS1348A	ľ		RQ-706S RS-760S.766U
C	M95	Fiber Washer 8.2×12×0.5	QBK7049	2	•	RQ-706S
С	M96	Flywheel Spring	QBC1084	1		RQ-706S RS-760S.766US
Α	M97	Flywheel Unit	QXF0056S	1		RS-735US, (150
С	M98	Idler Stopper	QMA1127	1	·	RQ-706S - RS-766US
В	M99	Motor Pulley	QXP0281	1		*
C	M100	Stop Ring E4¢	XUC4FK	2		COMMON
C	M101	Fiber Washer 5.2×8×0.5	QBK7095	2		99
	14100	Idlar Washay P	QWQ1104	1		RS-768US
C	M102	Idler Washer-B	QBF1156	1		,,
C	M103	Take up Idler Unit	QXI0055	1		RS-736US
<u> </u>	M104	Take up Idler Lever Unit	QXL0578	1		*
В	M105	Take up Idler Lever Spring	QBC1189	1		RS-736US
C	WITOO	Take up luler Level Spring	QDC1103			
С	M107	Stop Spring	QBT1398M	1		RQ-208S
С	M108	Take up Idler Lever-2 Unit	QXL0579	1		*
С	M109	Fast Forward Lever	QML2116	1		RS-766US
С	M110	Take up Idler Arm-1 Unit	QXA0140	1		* .
C	M111	Release Lever-7 Unit	QXL0370	1		*

. #	a constant gas y			Pcs/	Price (Per Pce.)	
Rank	Ref. No.	Description	Part No.	Set		Remarks
С	M112	Stop Ring E6¢	XUC6B	1		COMMON
С	M113	Release Lever-6	QML1826S	1		* (150)
С	M114	Release Lever Spring	QBT1435M	. 1		RS-736US
×	M115	Record Lock Plate	QMF1294	1		RS-736US
С	M116	Record Lock Spring	QBT1190M	1		99
			* :			
C	M117	Shut Off Pin	QMQ1095	. 1		RS-768US
C	M118	Shut Off Angle Unit	QXE0015	1		RS-736US
×	M119	Thrust Retainer	QMQ1004	1		RS-755S
A	M120	Take up Reel Table Assembly	QXP0246B	1		RS-768US
С	M121	Brake Rod-1	QMR1057	1		RS-736US
С	M122	Stop Lever Unit	. QXL0109	1		RS-736US
С	M123	Stop Lever Spring	QBT1229	1		RQ-706S RS-766US
С	M124	Brake Rod Spring	QBT1192	1		99
С	M125	Right Brake Lever	QML1426	1		RS-760S, 761S, 766US
С	M126	Brake Rod-2	QMR1064	1		RS-736US
		***************************************				
С	M127	Click Roller	QDP1126	1		RS-736US -
С	M128	Pressure Roller Shaft	QMS1480S	1		" (150)
С	M129	Pressure Roller Lever Unit	QXL0576	1		*
С	M130	Spring Washer 4¢	XWA4B	1		COMMON
С	M131	Nut 4¢	XNG4ES	1		" (ISO
С	M132	Pressure Roller Lever Spring	QBT1186M	1		RS-736US
С	M133	Click Arm	QML1974	1		
С	M134	Click Roller-1	QDP1125	1		"
В	M135	Operater Cam Unit	QXH0122	1		RQ-706S RS-760S,766US
В	M136	Rewind Lever-1 Unit	QXL0111	1		RQ-706S
С	M137	Clicker Spring	QBT1377	1		RS-736US
С	M138	Stop Switch Angle Assembly	QXE0027	1		RS-760S, 761S, 766US
С	-M139	Sub Cam Plate Unit	QXH0071S .	1		RS-766US, 768US
С	M140	Record Lock Arm	QML1550	1		RS-736US, 763S
c	M141	Idler Off Arm Unit	QXA0139	1		*

		The second secon		Pcs/	Price (Per Pce.)	D
Rank	Ref. No.	Description	Part No.	Set		Remarks
С	M142	Idler Off Rod	QMR1185	1		*
С	M143	Idler Off Roller	QDP1127	1		RQ-706S RS-766US
C	M144	Back Tension Washer	QBJ3015	1		RS-736US
С	M145	Back Tension Spring	QBC1064	1	•	* · . · . · . · . · . · . · . · . ·
С	M146	Rewind Arm	QML1280	1		<b>M</b> 37
С	M147	Fiber Washer 6.2×11×0.5	QBK7003	1		COMMON
С	M148	Rewind Arm Spring	QBC1057	1		RQ-706S RS-766US
C	M149	Motor Oil Cap Felt	QBF1026	1		RS-736US
A	M150	Motor Assembly	4KC20GPLS	1		* (150)
ł		RESISTORS	•			
В	R1, 2	Carbon Resistor 3.9 KΩ 1/4 W	ERD14TJ392	4		
В	R3, 4, 7, 8, 17,	18, 31, 32, 57, 58, 79, 80, 141, 142				
		» 220 KΩ 1/4 W	ERD14TJ224	28		
В	R5, 6, 45, 46, 201, 202	" 10 KΩ 1/4 W	ERD14TJ103	12		
В	R9, 10, 37, 38	" 180Ω 1/4 W	ERD14TJ181V	8		
В	R11, 12, 25, 26	, 29, 30, 63, 64, 73, 74	·			
		" 1.8 KΩ 1/4 W	ERD14TJ182V	20.	1.	·
8	R13,14,19,20, 59,60	Carbon Resistor 15 KΩ 1/4 W	ERD14TJ153V	12		
В	R15,16,65,66, 91,92	» 33 KΩ 1/4 W	ERD14TJ333V	12		
В	R21, 22, 23, 24	, 35, 36, 83, 84				
		" 6.8 KΩ 1/4 W	ERD14TJ682V	16		
8	R27, 28	" 18 KΩ 1/4 W	ERD14TJ183	4		
8	R33,34,43,44, 81,82	82 KΩ 1/4 W	ERD14TJ823V	12		
В	R39, 40, 87, 88	Carbon Resistor 2.7 KΩ 1/4 W	ERD14TJ272V	8		
В	R41, 42, 77, 78	, 99, 100, 101, 102, 145, 146			·	
		" 56 KΩ 1/4 W	ERD14TJ563V	20		
В	R47,48,69,70,	" 4.7 KΩ 1/4 W	ERD14TJ472V	8		
В	R49, 50	" 560Ω 1/4 W	ERD14TJ561V	4		
В	R51, 52, 71, 72	, 93, 94, 103, 104, 143, 144				
		" 2.2 KΩ 1/4 W	ERD14TJ222V	20		
					: <u></u>	

				Pcs/	Price (Per Pce.)	
Rank	Ref. No.	Description	Part No.	Set		Remarks
В	R53. 54	Carbon Resistor 47Ω 1/4 W	ERD14TJ470V	4	·	
В	R55, 56	" 100Ω 1/4 W	ERD14TJ101	4		
В	R61, 62	" 270Ω 1/4 W	ERD14TJ271V	4		
В	R67, 68	" 120 KΩ 1/4 W	ERD14TJ124V	4		
В	R85, 86	" 390Ω 1/4 W	ERD14TJ391V	4		
В	R89, 90	Carbon Resistor 100 KΩ 1/4 W	ERD14TJ104V	4		
	R95, 96	" 150Ω 1/4 W	ERD14TJ151V	4		
В	R97, 98	» 820Ω 1/4 W	ERD14TJ821V	4		
B		» 3.3 KΩ 1/4 W	ERD14TJ332	4		
B	R105, 106	Solid Resistor 10Ω 1/2 W	ERC12GM100	2		
	1113, 134					
В	R120	Carbon Resistor 18 KΩ 1/4 W	ERD14TJ183	1		
В	R121	" 1KΩ 1/4W	ERD14TJ102	1		
В	R122	» 6.8Ω 1/4 W	ERD14TJ6R8	1		
В	R135, 138	Solid Resistor 27 \Omega 1/2 W	ERC12GM270	2		
В	R136	Carbon Resistor 390Ω 1/4 W	ERD14TJ391	1		
В	R137	Carbon Resistor 560Ω 1/4 W	ERD14TJ561	1		-
		VARIABLE RESISTORS				
A	VR1, 2, 7, 8, 15, 16	Semi-fixed Variable Resistor 10 K(B)	QVL00AA00B14	12	·.	RS-275US
A	VR3, 4, 18, 19	Variable Resistor 5 K(A)	EVFF1AN2853	8		*
A	VR5, 6	Semi-fixed Variable Resistor 10 K(B)	EVL42AA00B14	4		*
A	VR9, 10	» 1 K(B)	QVL00AA00B13	4		RS-253S
A	VR11, 12	" 100 K(B)	QVL00AA00B15	4		RS-275US
	VR13, 14	Semi-fixed Variable Resistor 5 K(B)	QVL00AA00B53	4		
<u>A</u>	VR17	» 50 K(A)	EVC11AL30A54	2		*
A	VRI7	301(1)	EVOTIALIONIST			*
		CAPACITORS				
В	C1, 2, 49, 50	Electrolytic Capacitor 33µF	ECEA10V33N	8		
3	C3, 4, 51, 52	" 3.3/ıF	ECEA25V3R3N	8		
C	C5, 6, 43, 44, 5	3, 54, 61, 62, 201, 202				_
		Mylar Capacitor 1000 pF	ECQM05102KZ	20		

		Description		Dort No.	Pcs/	Price (Per Pce.)		Remarks
Rank	Ref. No.			Part No.	Pcs/ Set	př.		Remarks
В	C7,8,15, 16,21, 73,74,77,78.8	22,25,26,27,28,29,30,55,5 3,84,87,88	6,65,66,	Carrier State (Control of Control	C 100 100 100	talah di Milangara	angan an angawa si sinan	e e e e e e e e e e e e e e e e e e e
		Electrolytic Capacitor	10 <i>μ</i> F	ECEA16V10N	48			
C	C9, 10, 11, 12	Ceramic Capacitor	47 pF	ECCD05470K	8	elle digeria		As a second second
			18 4 8 h k			1		
C	C11, 12	Aluminum Capacitor	0.68 <i>µ</i> F	ECAG25ER68	4	-		l de la company
C	C13, 14	Styrol Capacitor	220 pF	ECQS1221KZ	4			. 10 .10
8	C17, 18, 59, 60, 67, 68	Electrolytic Capacitor	47 µF	ECEA10V47N	12			
В	C19, 20, 69, 70	<b>&gt;</b>	220 <i>µ</i> F	ECEA16V220N	8			
С	C23, 24, 75, 76	Styrol Capacitor	100 pF	ECQS1101KZ	8	p. 1		
			•					
В	C31, 32, 57, 58, 81, 82	Electrolytic Capacitor	100 <i>µ</i> F	ECEA6V100N	12			
C	C33, 34	Mylar Capacitor	0.022 <i>µ</i> F	ECQM05223KZ	4			
C	C35, 36	99	0.068 <i>µ</i> F	ECQM05683KZ	4	e e un qui nime a		
С	C39, 40, 79, 80, 91, 92	99	0.01 <i>µ</i> F	ECQM05103KZ	12			
C	C45, 46	Styrol Capacitor	220 pF	ECQS1221KZ	4			
С	C63, 64	Mylar Capacitor	0.027 <i>µ</i> F	ECQM05273KZ	4			
С	C71, 72	99	0.15 <i>µ</i> F	ECQMQ5154KZ	4			
В	C85, 86	Electrolytic Capacitor	220µF	ECEA10V220N	4			<u> </u>
B	C89, 90	29	33 <i>µ</i> F	ECEA16V33N	4			
C	C93	Styrol Capacitor	1000pF	ECQS5102J	1			
C	C94	Mylar Capacitor	0.056 <i>µ</i> F	ECQM05563KZ	1			
C	C95	Styrol Capacitor	2200 pF	ECQS1222KZ	1	5 3 <sup>5</sup>		
В	C96, 106	Electrolytic Capacitor	1000 <i>μ</i> F	ECEA25V1000N	2			
С	C97	Mylar Capacitor	0.15 <i>μ</i> F	ECQM05154KZ	1			
8	C103	Electrolytic Capacitor	220µF	ECEA25V220N	1			
	·							
В	C104	Electrolytic Capacitor	470µF	ECEA25V470N	1			
B	C105	99	10 <i>μ</i> F	ECEA25V10N	1			
C	C107	Oil Capacitor	0.1 <i>µ</i> F	ECND6104M	1			
С	C108	Paper Capacitor	0.25 <i>µ</i> F	ECHR2254M	1			
С	C203, 204	Styrol Capacitor	390 pF	ECQS1391KZ	4			
			,					
С	C205, 206	Ceramic Capacitor	270 pF	ECCD05271	1			For RS-741US Only

	Ref. No.	Description	Part No.	Pcs/	Price (Per Pce.)		Domouko
Rank				Set	400	(0):	Remarks
		TRANSISTORS					
A	Tr1, 2, 3, 4, 5, 6, 13, 14	Transistor	2SC644(RST)	16			RS-270US, 275US
A	Tr7, 8, 15, 16, 17, 18	33	2SC828	12			29
A	Tr9, 10, 11, 12	,,	2SC644®(RST)	8~			,,
A	Tr19, 20	"	2SC1098(L)	2			*
A	Tr21	**	2SD261	1			RS-275US
		DIODES					t <sub>i</sub> .
A	D1, 2	Diode	OA90Z	4			COMMON
A	D3	Silicon Diode	1S1850	1			RS-275US,735US
:		TRANSFORMERS					9.41 9.5
A	T1, 2	Headphone Transformer	QLA0349	4		•	RS-270US,275US 736US
A	Т3	Oscillator Coil	QLB0149	1			*
A	T4	Power Transformer	QLP0495	1			*
		COILS					
Α	L1, 2	Peaking Coil	QLH2009`	4			RS-715US,736US
A	L3, 4	"	QLH2008 .	4			RS-270US,715US 736US
A	L5, 6	Trap Coil	QLH2014	4			*
A	L7, 8	Erase Head Dummy Coil	QLH9010	2			RS-715US
		SWITCHES					
A	S1	Lever Switch (Tape/Source Selector)	QST0030S	1			* (150)
A	S3, 4	Slide Switch (Record/Playback Selector)	QSS1131	2			*
Α	S5	Rotary Switch (Equalizer Selector)	QSRE282L30AS	1			*
. A	S6	Lever Switch (Tape/Source Selector)	QST0030S	1			<b>★</b> (150)
A	S7	Slide Switch (Stop)	QSS1107	1			RQ-229S
A	\$9	Push Switch (Power ON/OFF)	QSW0114S	1			RS-275US, 2571S ISO
A	S10	Micro Switch (Shut Off)	QSM0017	1			RS-736US,768US 810S
A	S11	Slide Switch (50 Hz/60 Hz Selector)	QSS1103	1			RS-736US
A	S12	Lever Switch (Tape Selector)	QST0030S	1			* (ISO)
A	S13	Rotary Switch (AC Voltage Selector)	ESER226S20AE	1			*

_				Pcs/	Price (Per Pce.)		
Rank	Ref. No.	Description	Part No.	Set			Remarks
			S. S			155	3.7
		ELECTRICAL PARTS			· · · · · · · · · · · · · · · · · · ·		
C	E1	Record Head	WY457W	1			*
C	E2	Playback Head	QWY4006A	1			★For RS-741US Only
С	E2	Playback Head (HPF)	WY458W	1			★For RS-740US
A	E3	Erase Head	WY551W	1			*
Α	E4	VU Meter	QSL0062	4			RS-253S, 820S
A	E5	Pilot Lamp	XAMR9S	4			RS-270US
A	E6	Pilot Lamp	XAMQ10S	2			*
A	E7	Headphone Jack	QJA0229	2			RS-253S, 267S
8	E8	Headphone Jack Nut	QNQ1033	2			COMMON
A	E9	Fuse 2.0A	XBA1E20NR3	1			**
В	E10	Fuse Holder-B	QTF1034	5			COMMON
A	E11	M3 Jack	QJA0115	4			. ,,
С	E12	Cord Bushing	QTD1126A	1			79
В	E13	AC Power Cord	QFC1022	1			,,
С	E14	Headphone Jack Board	QGJ1188	1			*
							· ·
С	E15	M3 Jack Board	QGJ1189	1			*
С	E16	Terminal Board	QJT3006	3			COMMON
С	E17	Jack Board Assembly	QEJ0176	1			*
		CABINET PARTS					
В	G1	Body Case Assembly	QYJ1273S	1			* (150
C	G1-1	Rubber Foot	QKA1054B	4			*
С	G1-2	Jack Ornament Frame	QJB1482	1		,	*
×	G1-3	Motor Cover	QGC1025	1			*
С	G1-4	Screw ⊕M3.8×20	XMM38+20	4			COMMON
			* :				
С	G1-5	Screw ⊕M2.7 × 8	XMM27+8FZ	4			COMMON
С	G1-6	Washer	QWQ1083	4			,,
C	G1-7	Screw ⊕PH4×35	XSN4X35S	4			" ( <u>iso</u>
В	G2	Panel	QGP1202	1			*

				Pcs/	Price (Per Pce.)	Remarks
Rank	Ref. No.	Description	Part No.	Set		Remarks
В	G2-1	Amplifier Panel	QGP1209	1		*
			eth i de tinge i a	k dage	Francisco Company	
A	G3	Function Knob Assembly	QYT0163S	1		* (150)
В	G3-1	Function Knob Holding Screw	QHQ1157S	1		<b>*</b> (150)
В	G4	Head Cover Assembly	QYR0131S	1		For RS-741US *Only
В	G4	Head Cover Assembly	QYR0123S	1	·	For RS-740US
A	G5	Record Button Assembly-R	QXM0064S	1		RS-736US, 768US
A	G6	Record Button Assembly-L	QXM0065S	1		" (ISO)
A	G7	Power Button Assembly	QYT0114	1		RS-736US, 820S 2571S
A	G8	Knob-A	QGT3021	4		RS-840S
A	G9	Knob-B	QGT3022	4		,,
A	G10	Knob-C	QGT3023	3		,,
A	G11	Speed Selector Knob	QGT2061	1	· .	*
С	G12	Screw ⊕PH3×8	XSN3+8FZS	4	,	COMMON (ISO
С	G13	Screw ⊕PH3×8	XSN3+8FCS	4		» (ISO)
С	G14	Panel Washer	QBJ3101	2		*
С	G15	Washer	QBJ3007	2		
		ACCESSORIES				
A	A1	7" Empty Reel	QFR76CNZ	1		COMMON
A	A2 .	Connection Cord-G	QEB0060P	4	•	RS-262US,270US 275US,845US
A	А3	Splicing Tape	QFS2	1		COMMON
A	A4	Head Cleaning Ribbon	QFQ1015	1		,,
A	A5	Reel Holder	QBG1030	. 2		,,
В	A6	Tape Cleaner Felt	QBF1186	2		RS-768US
A	A7	Instruction Book	QQT1584	1		*
		PACKINGS				
С	P1	Inner Packing	QPN2627	1		*
С	P1	Inner Packing	QPN2541	1		*
C	P2	Inner Cushion	QPN2405	1		*
C	P3	Inner Cushion	QPN2406	4		*

Rank	Ref. No.	Description	David Na	Pcs/ Set	Price (Per Pce.)	Remarks
			Part No.			
C	P4	Inner Cushion	QPN2407	1		*
С	P5	Accessory Bag	QFV0047	1		RS-845US,847US
С	P6	Dust Cover	XZB60X80A08	1		*

## RECOMMENDED STOCK OF REPLACEMENT PARTS

Donk of Doub	Estimated Selling Q'ty of Tape Recorder Set					
Rank of Part	Less 50	100	300	500	1,000	2,000
A rank Parts	2	5	15	20	40	80
🖪 rank Parts	1	2	5	10	20	40
C rank Parts	0	1	3	5	10	20